USB 2.0 to SATA/IDE cable User's Manual USER'S MANUAL(English Version)

1,Introduce:

USB2.0 to SATA/IDE Cable be used to connect Hard disk,CD-ROM,DVD-ROM,CD-RW,COMBO device, DVD-RW to computer with USB 2.0 interface.

2, Features:

USB 2.0, supports 480M data transfer rate and 52x CDROM data read. External power supply can be use to AC 100V-240V, 50-60Hz.

3,Components:

- 1,USB to SATA/IDE cable:used to connect SATA/IDE device to computer with USB port.
- 2, Power with 12v and 5v double channel output: used to supply power to SATA/IDE device.

4, Device Installation:

Hardware install:

- 1, Confirm device is under master mode.
- 2, Connect SATA/IDE connector to SATA/IDE device.
- 3, Connect AC power to SATA/IDE device.
- 4, Connect cable to USB port of computer.

Driver Install:

- 1, Window 98: Insert Driver CD to CDROM and run X:\Jmicom win 98 driver\setup.exe before you insert the cable to your computer.
- 2, Windows 2000/me/XP: You don't need to install any driver.

5,Uninstall:

- 1,Click the hot swap icon on the task column with right button of the mouse and stop the device.
- 2.Pull out the cable
- 3, pull out the power supply.